

40

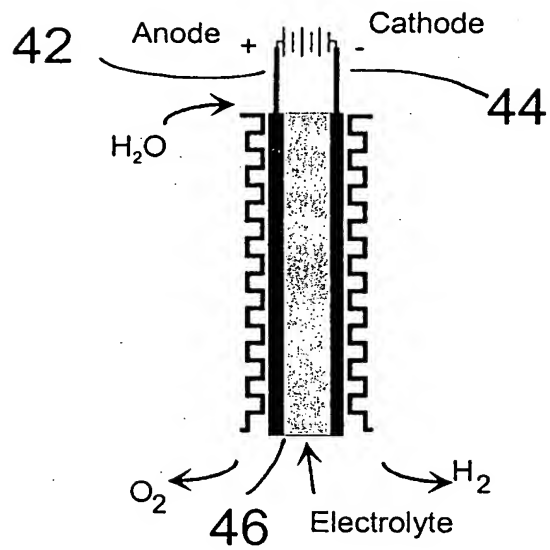


Fig. 1b

40

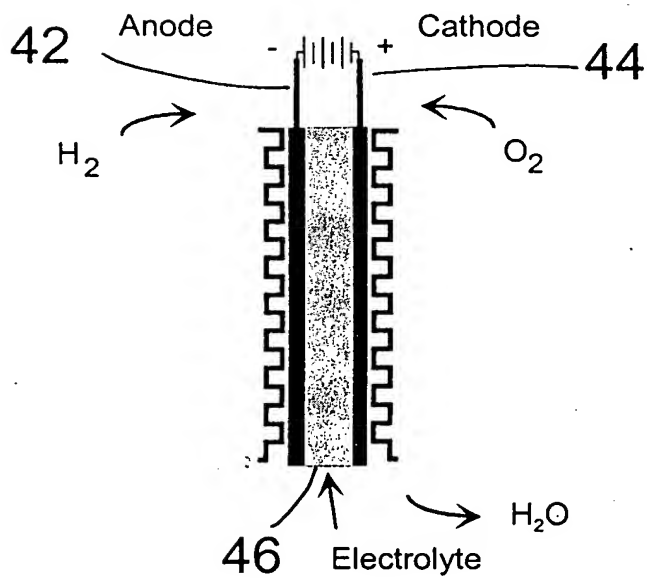


Fig. 1a

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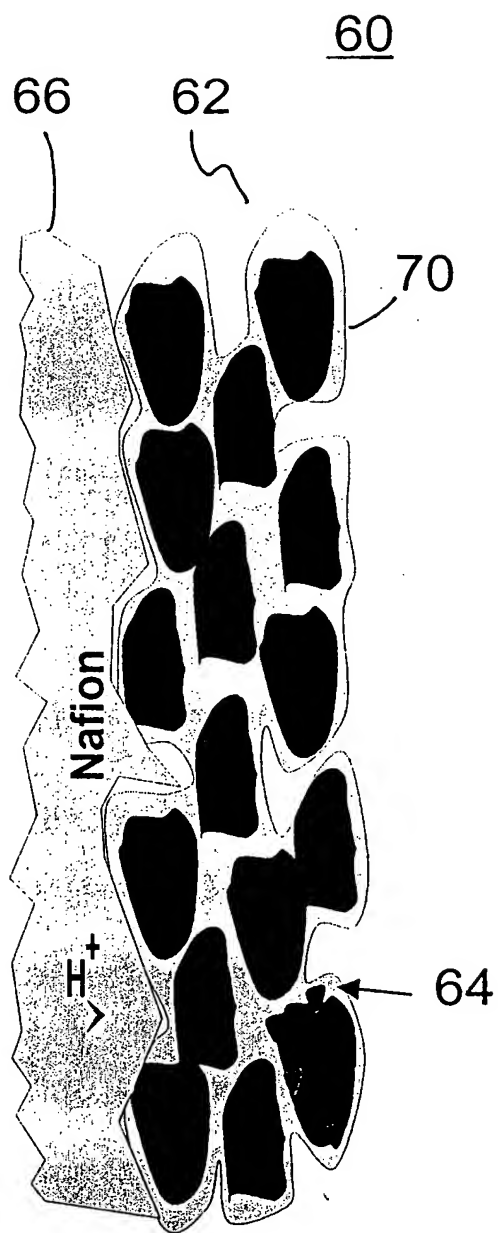


Fig. 2a

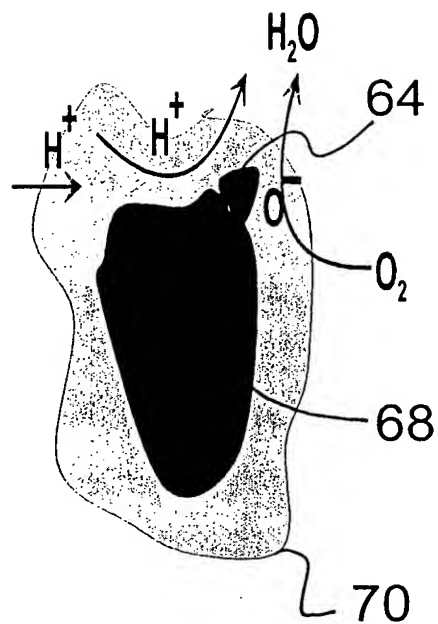


Fig. 2b

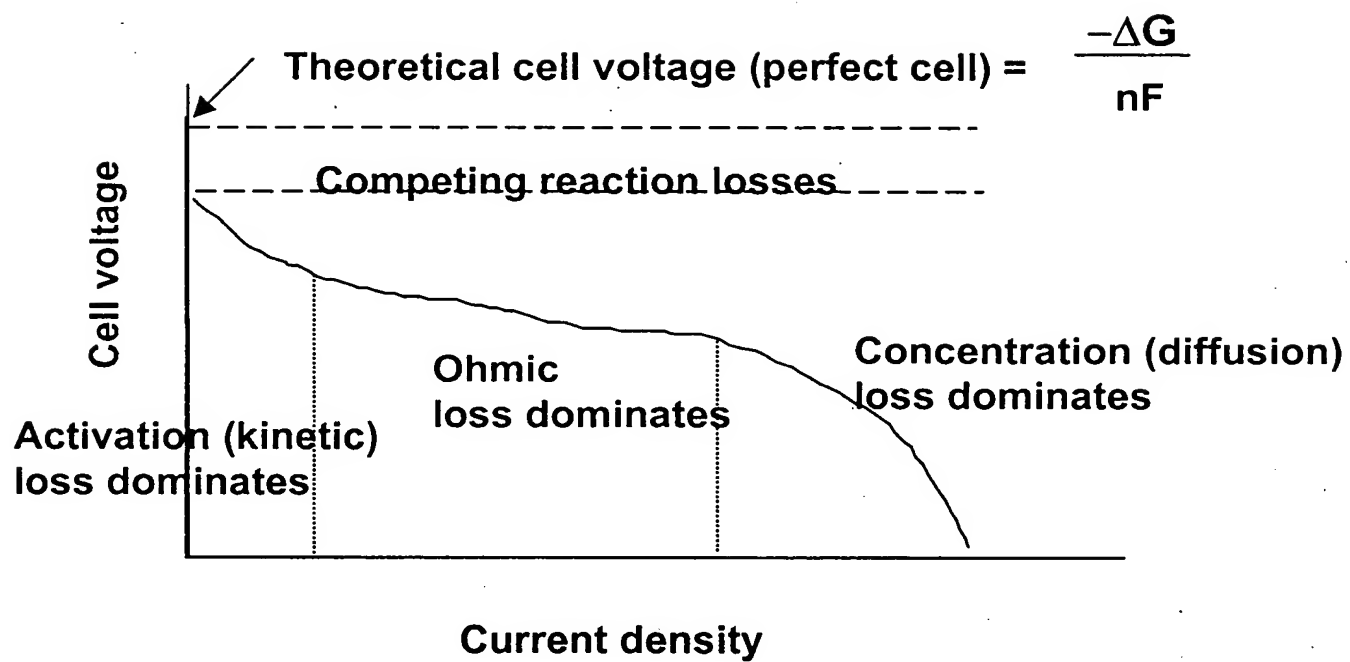


Fig. 3

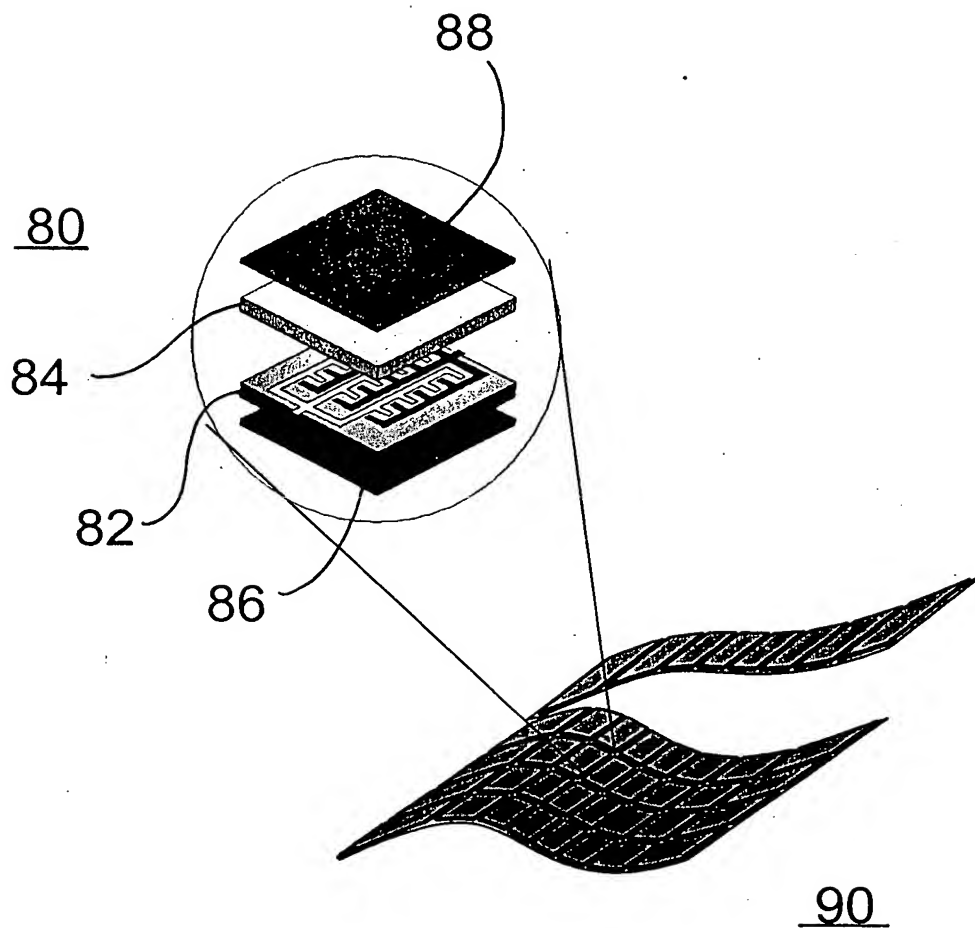


Fig. 4

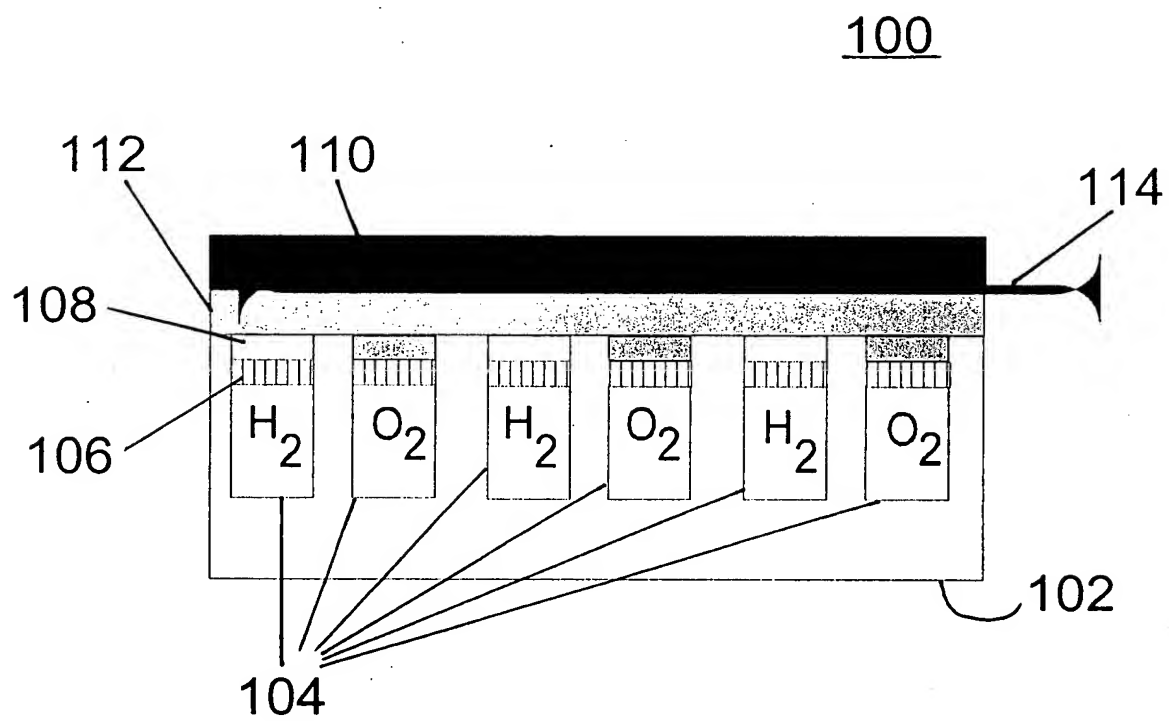


Fig. 5

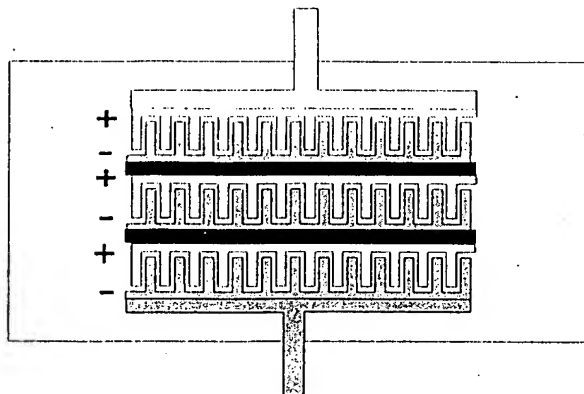


Fig. 6c

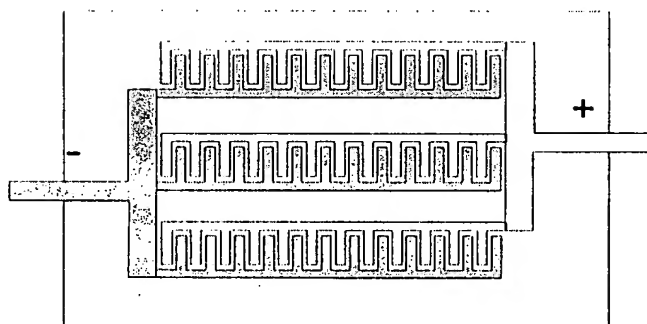


Fig. 6b

120

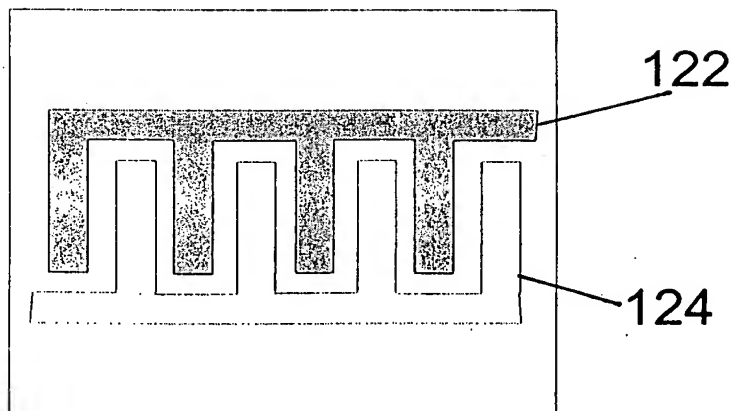


Fig. 6a

20170929-0420

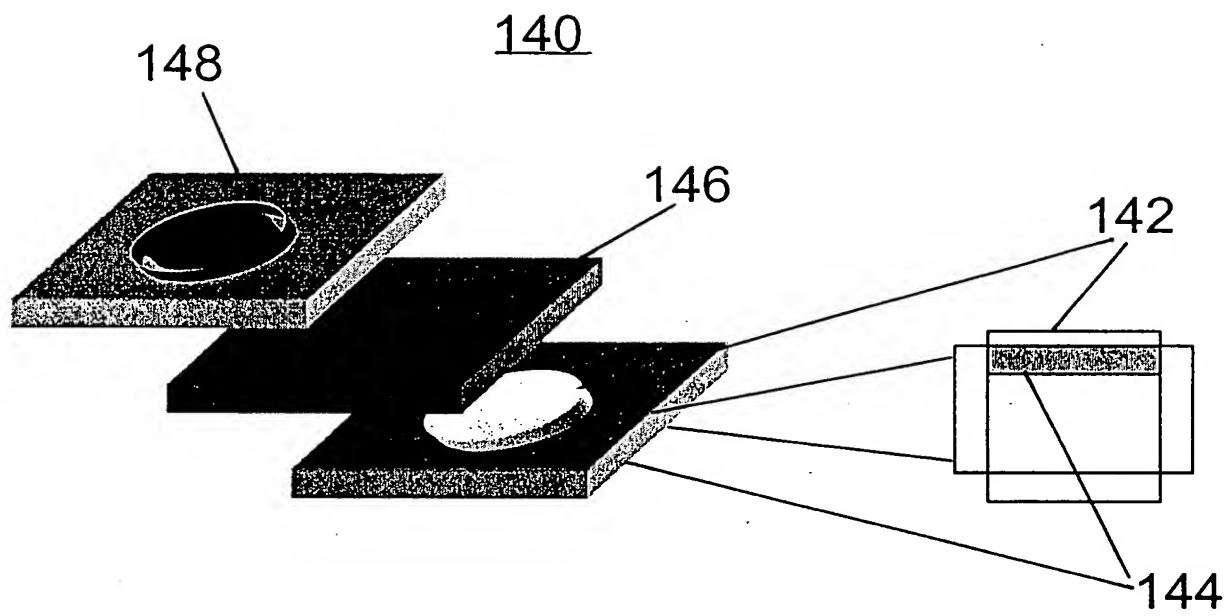


Fig. 7

closeup.pic

Fig. 9

Fig. 10

Fig. 11

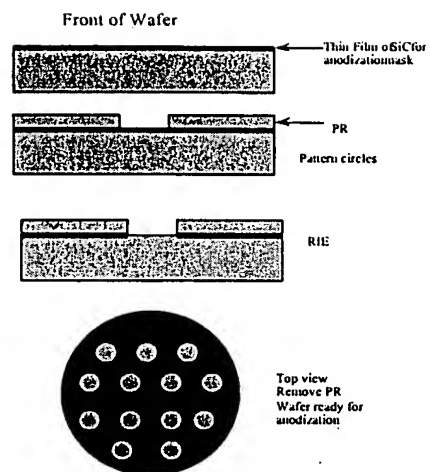


Fig. 12a

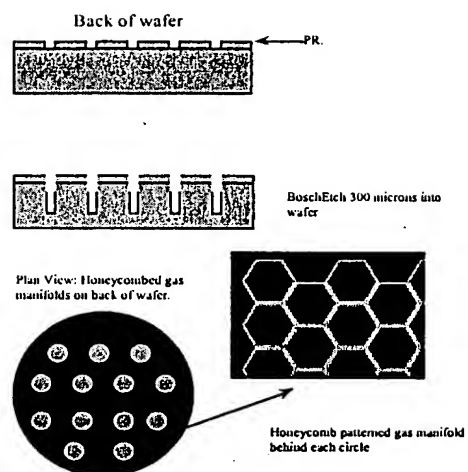


Fig. 12b

82.0X 25KV WD:5MM S:00000 P:00000
500UM

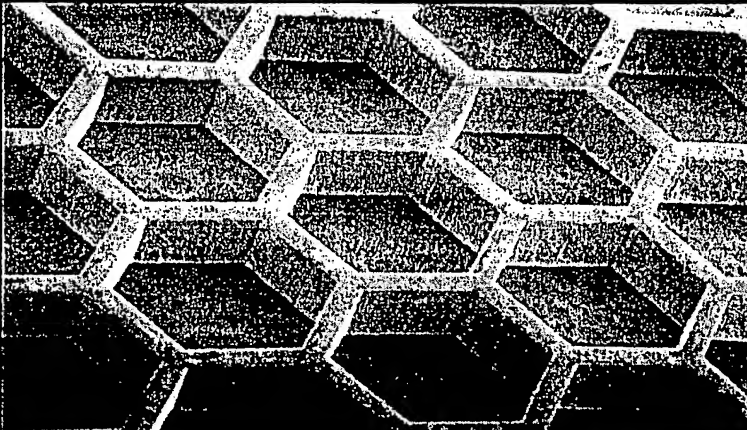
A scanning electron micrograph (SEM) showing a hexagonal pattern of cells, likely a honeycomb structure. The cells are arranged in a regular, repeating pattern. The image is in black and white, with a scale bar at the top indicating 500UM. The text at the top also includes technical parameters: 82.0X, 25KV, WD:5MM, S:00000, and P:00000.

Fig. 13

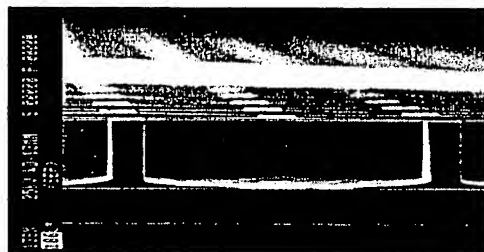


Fig. 14a

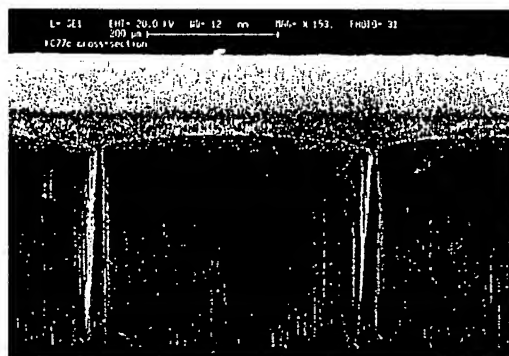


Fig. 14b

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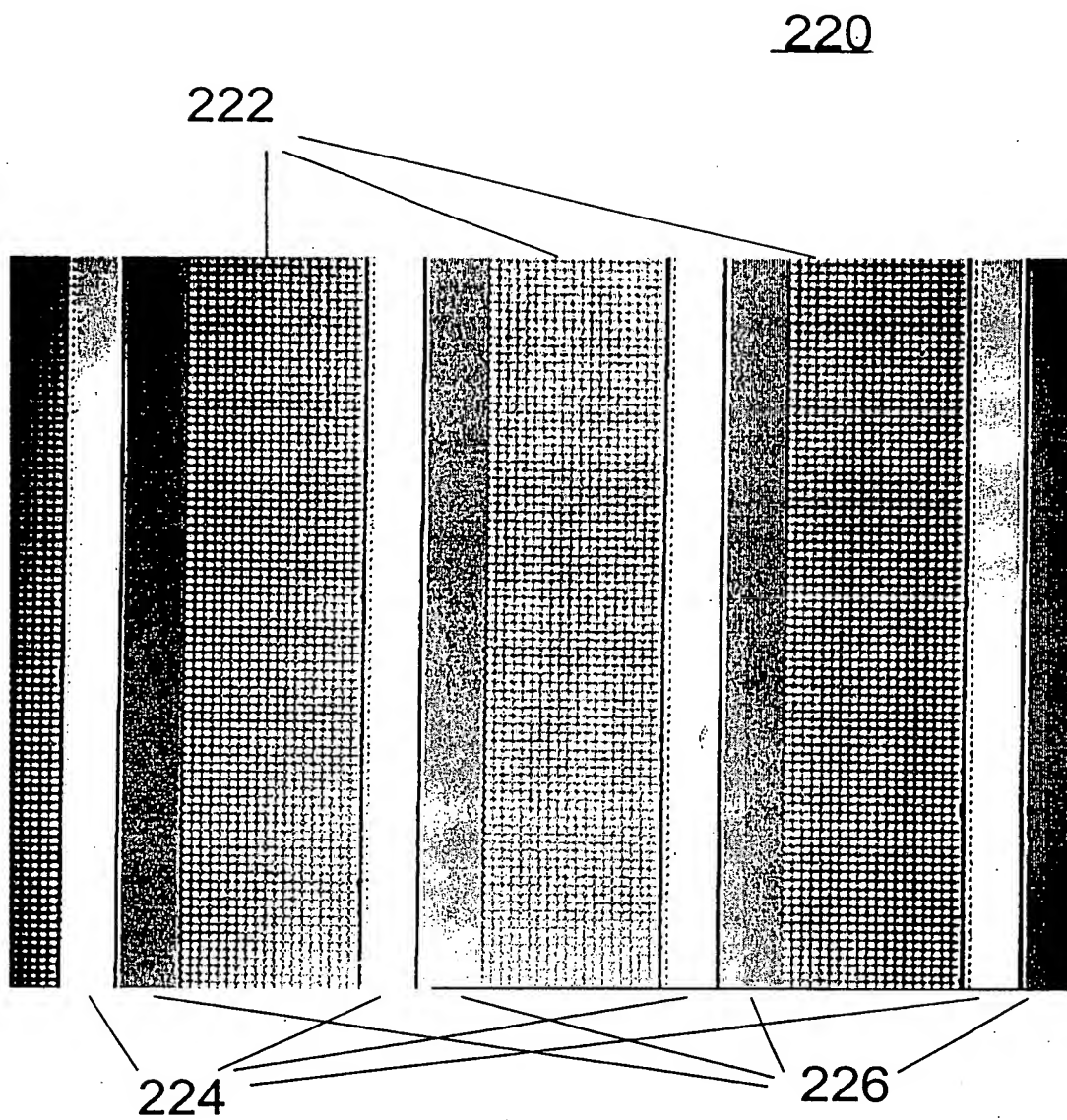


Fig. 15

10056736 .012402

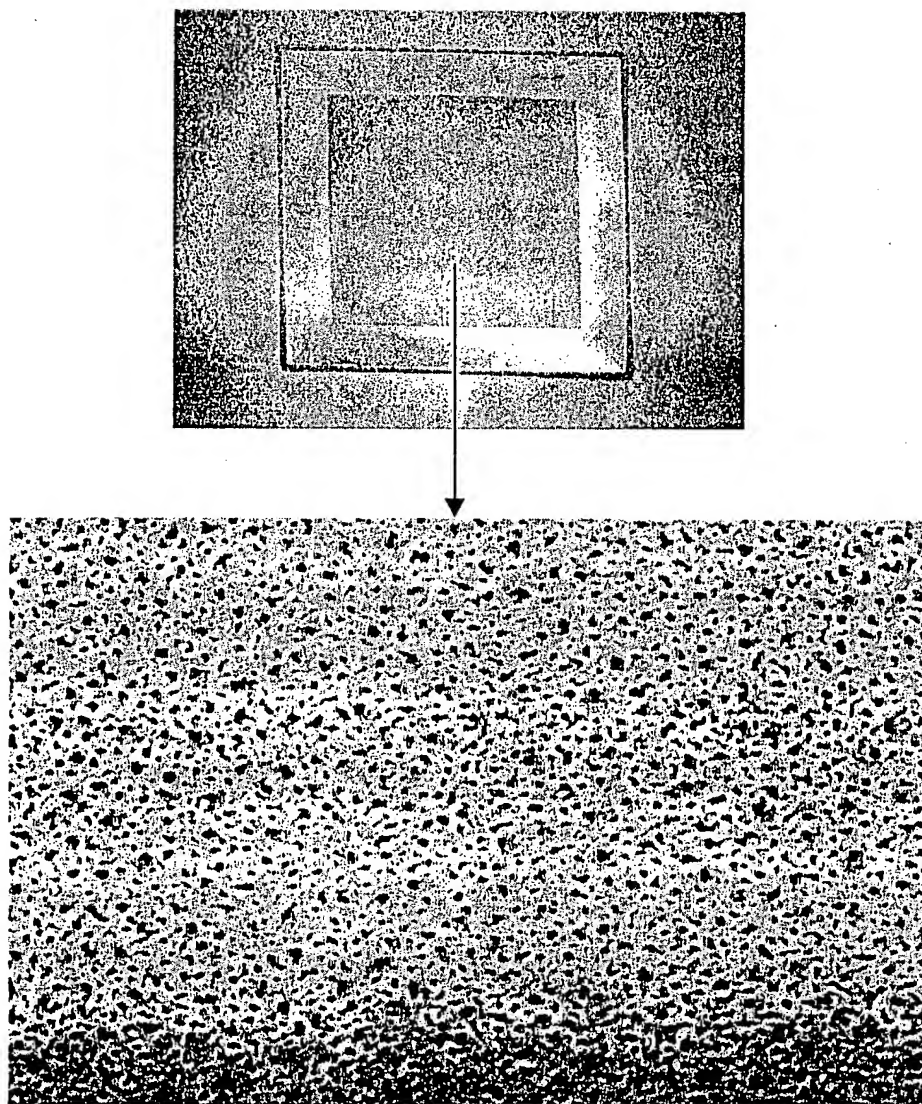


Fig. 16

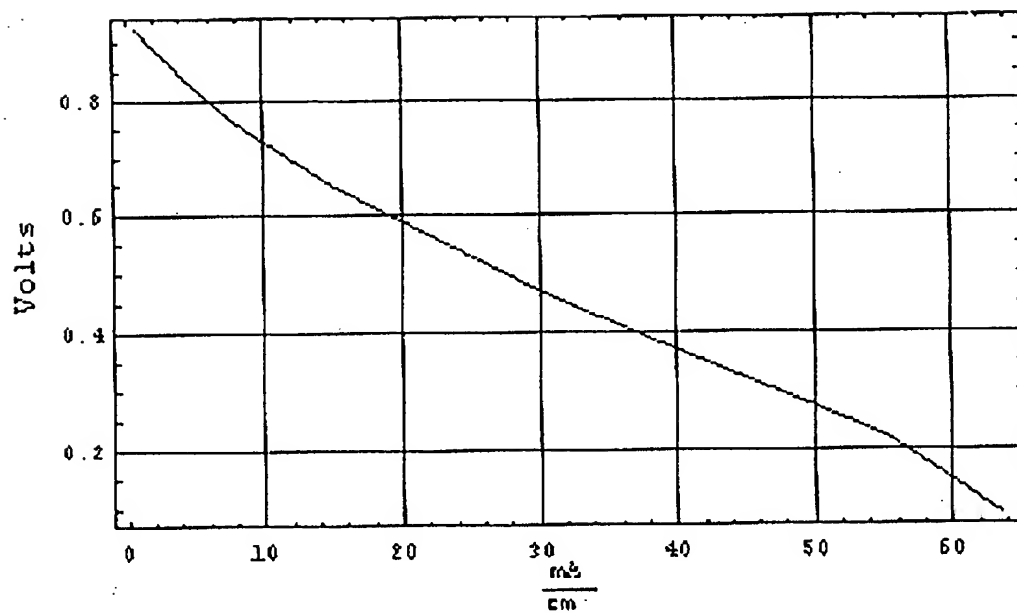
[illegible]

Fig. 17